## Renewable Resource Grant and Loan Program 2021 Biennium Ranking and Funding Recommendations

			1		I	
Rank	Applicant Name	Project Title	County	Project Type	Recommended Amount	Cumulative Amount
Projects Unfunded in 2017 Special Session Requesting Funding Reconsideration						
18*	Malta Irrigation District	Reconsideration: Exeter Siphon	Phillips	Irrigation	\$125,000	\$125,000
	Broadwater Conservation District	Reconsideration: Big Springs Ditch Water Conservation, Phase 2	Broadwater	Irrigation	\$125,000	\$250,000
29*	Sidney Water Users Irrigation District Buffalo Rapids Irrigation Project	Reconsideration: Main Canal Pipeline Conversion	Richland	Irrigation	\$125,000	\$375,000
	District 2	Reconsideration: Shirley Main Canal Rehabilitation	Custer	Irrigation	\$125,000 deration Projects	
	20	18 Applications Requesting Funding in 2021 Bi	onnium	Total Necolisi		7500,000
	Seeley Lake - Missoula County	Seeley Lake Sewer District Wastewater				
	Sewer District	Improvements, Phase 2	Missoula	  Waste Water	\$125,000	\$125,000
	Granite County	Flint Creek Dam Rehabilitation	Granite	Dam	\$125,000	
	Granice Country	Whitefish Wastewater Treatment System	Granite	Dam	7123,000	7230,000
3	Whitefish, City of	Improvements	Flathead	  Waste Water	\$125,000	\$375,000
	Missoula, City of Parks and	proveniente	1.00.000	Water	<b></b>	<b>4373)333</b>
	Recreation Department	Rattlesnake Dam Removal	Missoula	Management	\$125,000	\$500,000
	Montana Department of Natural Resources and Conservation- Water Resources Division State Water Projects Bureau	Douglas Canal Rehabilitation	Powell	Irrigation	\$125,000	
				Water		
6	Flathead Conservation District	Trumbull Creek Restoration and Aquifer Protection	Flathead	Management	\$125,000	\$750,000
7	Canyon Creek Irrigation District	Canyon Lake Dam Rehabilitation	Ravalli	Dam	\$125,000	\$875,000
8	Harlowton, City of	Harlowton Roundhouse Wetland Restoration	Wheatland	Water Management	\$125,000	\$1,000,000
	Thompson Falls, City of  Montana Department of Natural	Thompson Falls Wastewater System Improvements	Sanders	Waste Water	\$125,000	\$1,125,000
10	Resources and Conservation- Water Resources Division State Water Projects Bureau Winnett, Town of	Broadwater Missouri Canal System Master Plan Winnett Wastewater System Retrofit	Broadwater Petroleum	Irrigation/ Study Waste Water	\$125,000 \$125,000	\$1,250,000 \$1,375,000
				Irrigation/	4.00.000	4
	Bitter Root Irrigation District	Como Dam Water Resource Enhancement	Ravalli	Dam	\$125,000	
	Harlowton, City of	Harlowton Wastewater Improvements	Wheatland Blaine, Glacier, Hill,	Waste Water	\$125,000	
14	Milk River Joint Board of Control	St. Mary Canal Drop 2 Replacement	Phillips, Valley		\$125,000	\$1,750,000
15	Whitehall, Town of	Whitehall Water Treatment Plant Improvements	Jefferson	Drinking Water	\$125,000	\$1,875,000
1.0	Lewis and Clark Conservation	Willow Creek Feeder Canal Rehabilitation	Lewis and	Irrigation	¢135.000	¢2,000,000
10	District	Fort Belknap Threemile Creek Pump Station	Clark	Irrigation	\$125,000	\$2,000,000
17	Fort Belknap Indian Community	Rehabilitation	Blaine, Roosevelt	  Irrigation	\$125,000	\$2,125,000
	Roundup, City of	Roundup Water System Improvements	Musselshell	Drinking Water		\$2,123,000
	Glasgow Irrigation District	Glasgow V-63 Lateral Conversion	Valley	Irrigation	\$125,000	
	Pondera County Conservation District	Pondera Swift Dam Rehabilitation	Pondera	Irrigation		\$2,500,000
	Simms County Sewer District	Simms County Sewer District Wastewater System Improvements, Phase 2	Cascade	Waste Water	\$125,000	
24	Malta Irrigation District	Malta ID Costin Lateral Pipeline Conversion	Phillips	Irrigation	\$125,000	\$2,750,000

Lindsay Volpe Imvolpe@mt.gov

Updated 11/15/2018

## Renewable Resource Grant and Loan Program 2021 Biennium Ranking and Funding Recommendations

					Decemberded	Cumulativa
Rank	Applicant Name	Project Title	County	Project Type	Recommended Amount	<b>Cumulative Amount</b>
	Power-Teton County Water and	Power-Teton County Water and Sewer District		Drinking		
25	Sewer District	Water System Improvements	Teton	Water	\$125,000	\$2,875,000
				Drinking		
26	Scobey, City of	Scobey Water System Improvement, Phase 2	Daniels	Water	\$125,000	\$3,000,000
	Bigfork County Water and Sewer	Bigfork County Water and Sewer District				
27	District	Wastewater System Improvements	Flathead	Waste Water	\$125,000	\$3,125,000
	Buffalo Rapids Irrigation Project					
28	District 2	BRIP 2 - Lateral 1.6 Pipeline Conversion	Custer, Prairie	Irrigation	\$125,000	\$3,250,000
30	Hill County	Beaver Creek Dam Spillway Improvements	Hill	Dam	\$125,000	\$3,375,000
	Sidney Water Users Irrigation	SWUID District 3 Main Canal Pipeline Conversion,				
31	District	Phase 2	Richland	Irrigation	\$125,000	\$3,500,000
				Water		
32	Flathead Conservation District	Krause Creek Restoration	Flathead	Management	\$125,000	\$3,625,000
33	Alfalfa Valley Irrigation District	Alfalfa Valley ID East Flynn Canal Rehabilitation	Blaine	Irrigation	\$125,000	
	Lower Musselshell County	Delphi Melstone Water Users Association Irrigation		<u> </u>	. ,	. , ,
34	Conservation District	Efficiency & Water Measurement	Musselshell	Irrigation	\$117,050	\$3,867,050
				Drinking	7 = 1 , 5 = 5	<del>+</del>
36	Columbia Falls, City of	Columbia Falls Water System Improvements	Flathead	Water	\$125,000	\$3,992,050
	Buffalo Rapids Irrigation Project	Buffalo Rapids Irrigation Project 1 - Lateral 1.7	114611646		Ψ123,000	<del></del>
	District 1	, , ,	Dawson	Irrigation	\$125,000	\$4,117,050
<b>5</b> 7		Tpeline conversion	Davison	in igation	7123,000	<del>γ+,117,030</del>
38	Hardin, City of	   Hardin Wastewater Treatment Plant improvements	Rig Horn	Waste Water	\$125,000	\$4,242,050
30	Transam, City of	Dillon Water Transmission and Distribution Main	DIS TIOTTI	Drinking	7123,000	77,272,030
30	Dillon, City of	Replacement	Beaverhead	Water	\$125,000	\$4,367,050
39	Dillott, City of	Helena Valley Irrigation District Lateral 14.8	Lewis and	vvater	\$123,000	74,307,030
40	Helena Valley Irrigation District	Headgate Rehabilitation, Phase 2	Clark	Irrigation	\$125,000	\$4.402.050
40	Tielena valley irrigation district		Clark	Irrigation	\$125,000	\$4,492,050
11	Polson, City of	Polson Wastewater System Improvement, Phase 2	Lake	Waste Water	\$125,000	\$4,617,050
	Carbon County Conservation	Golden Ditch Company Clark Fork Diversion	Lake	waste water	\$125,000	\$4,017,030
	•	· ·	Carbon	Irrigation	¢12F 000	¢4.742.050
42	District	Rehabilitation	Carbon	Irrigation	\$125,000	\$4,742,050
42	Carra da Invigation District	Savage Irrigation District Infrastructure	Diable ed	luui sati sa	6425.000	¢4.067.050
43	Savage Irrigation District	Rehabilitation	Richland	Irrigation	\$125,000	\$4,867,050
			Garfield,			
			Musselshell,			
	Petroleum County Conservation		Petroleum,		4405.000	44.000.050
44	District	Horse Creek Coulee Water Storage	Rosebud	Irrigation	\$125,000	\$4,992,050
		Wibaux Wastewater Treatment System	l		4	
45	Wibaux, Town of	Improvements	Wibaux	Waste Water	\$125,000	\$5,117,050
				Drinking	_	
	Alberton, Town of	Alberton Water System Improvements	Mineral	Water	\$125,000	
47	Geraldine, Town Of	Geraldine Wastewater System Improvements	Chouteau	Waste Water	\$125,000	\$5,367,050
		Caras Park Outfall Storm Water Treatment Retrofit,		Water		
48	Missoula, City of	Phase 2	Missoula	Management	\$125,000	\$5,492,050
	Black Eagle-Cascade County Water	Black Eagle-Cascade County Water & Sewer District				
49	& Sewer District	Water & Sewer System Improvements	Cascade	Waste Water	\$125,000	\$5,617,050
			Lewis and	Drinking		
50	East Helena, City of	East Helena Water System Improvements	Clark	Water	\$125,000	\$5,742,050
		Plentywood Wastewater Collection Improvement,				
51	Plentywood, City of	Phase 2	Sheridan	Waste Water	\$125,000	\$5,867,050
		Lewis & Clark Subdivision Wastewater				
52	Missoula County	Improvements	Missoula	Waste Water	\$125,000	\$5,992,050
	-			Drinking		
53	Wilsall Water District	Wilsall Water District Water System Improvements	Park	Water	\$125,000	\$6,117,050
	Lower Yellowstone Irrigation	Lower Yellowstone Irrigation Project Crane	Dawson,		. ,,	, , , , , , , ,
54	Project	Wasteway & Pump Station Rehabilitation	Richland	Irrigation	\$125.000	\$6,242,050
	,	,	<u> </u>	J. 5. 5	+ == 5,000	, = ,= .=,000

Lindsay Volpe Imvolpe@mt.gov

Updated 11/15/2018

## Renewable Resource Grant and Loan Program 2021 Biennium Ranking and Funding Recommendations

Rank	Applicant Name	Project Title	County	Project Type	Recommended Amount	Cumulative Amount
	Missoula County Conservation	Grass Valley French Ditch Clark Fork Diversion			Amount	Amount
	District	Rehabilitation	Missoula	Irrigation	\$125,000	\$6,367,050
	Montana Bureau of Mines and	The Francisco Control of the Control	Musselshell,	iii Bacioii	ψ123,000	70,307,030
	Geology	Reducing Mobilization of Oil-Brine Salt to Streams	Petroleum	Study	\$125,000	\$6,492,050
30	200.087	including meanization of our printer date to be carried	. ceroream	Drinking	ψ123,000	70,132,030
57	Winifred, Town of	Winifred Water System Improvements	Fergus	Water	\$125,000	\$6,617,050
		Hysham Wastewater System Rehabilitation, Phase	1.0.800		Ψ==3/000	70,027,000
58	Hysham, Town of	1	Treasure	Waste Water	\$125,000	\$6,742,050
	Vaughn Cascade County Water	Vaughn Cascade County Water and Sewer District		Drinking	<b>+</b> ===0,000	7 0,7 1 = ,000
59	and Sewer District	Water Improvements	Cascade	Water	\$125,000	\$6,867,050
		Yanzick/Brey, Riddle Ditches Irrigation System			<b>+</b> ===0,000	7 0,001,000
60	Stillwater Conservation District	Improvements, Phase 2	Stillwater	Irrigation	\$125,000	\$6,992,050
	Lockwood Water and Sewer	Lockwood WSD Drinking Water System		Drinking	<b>+===</b> ,===	7 0,000 = ,000
61	District	Improvements	Yellowstone	Water	\$125,000	\$7,117,050
		1		Drinking	7 == 5,5 5 5	7.,==:,555
62	Circle, Town of	Circle Water System Improvements	McCone	Water	\$125,000	\$7,242,050
		Billings Bench Water Users Association Main Canal			7 == 5,5 5 5	7 . 7
63	Yellowstone County DES	Rehabilitation, Phase 1	Yellowstone	Irrigation	\$125,000	\$7,367,050
	Hysham Irrigation District	Re-Lift Canal Improvement	Treasure	Irrigation	\$125,000	
_	, 3	'		Drinking	1 2/222	, , , , , , , , , , , , , , , , , , , ,
65	Clyde Park, Town of	Clyde Park Water System Improvements	Park	Water	\$125,000	\$7,617,050
	,	, ,		Drinking	. ,	. , ,
66	Libby, City of	Libby Water System Improvements	Lincoln	Water	\$125,000	\$7,742,050
	. ,			Drinking	. ,	. , ,
67	Chinook, City of	Chinook Water System Improvements	Blaine	Water	\$125,000	\$7,867,050
		·		Drinking		
68	Cut Bank, City of	Cut Bank Water System Improvements	Glacier	Water	\$125,000	\$7,992,050
	North Havre County Waster	North Havre County Water District Water System		Drinking		
69	District	Improvements	Hill	Water	\$125,000	\$8,117,050
70	Plains, Town of	Plains Wastewater System Protection	Sanders	Waste Water	\$125,000	_
	Montana Bureau of Mines and	Measuring Groundwater Recharge in Flood to Pivot				
71	Geology	Irrigation Conversions	Carbon	Study	\$125,000	\$8,367,050
				Drinking		
72	Cascade, Town of	Cascade Water System Improvements	Cascade	Water	\$125,000	\$8,492,050
				Water		
73	Fallon County	Baker Lake Restoration	Fallon	Management	\$100,000	\$8,592,050
	Pondera County Conservation					
74	District	Kingsbury Turnout Automation	Pondera	Irrigation	\$125,000	\$8,717,050
	Tin Cup County Water and Sewer	Tin Cup County Water and Sewer District Water				
75	District	Conservation	Ravalli	Irrigation	\$125,000	\$8,842,050
		Clancy Water and Sewer District Water		Drinking		
76	Clancy Water and Sewer District	Improvements	Jefferson	Water	\$125,000	\$8,967,050
			•	Total Ran	ked Projects 1-72	

Shaded projects are included in HB 6 Non-shaded projects are included in HB 14

Lindsay Volpe Imvolpe@mt.gov

<sup>\*</sup> Reconsideration projects were awarded funding by the 2017 Legislature and were unfunded in the 2017 Special Session. HB 6 places these projects at the top of the RRGL ranked list.